

20 July 1964

D R A F T

MEMORANDUM FOR THE RECORD

SUBJECT: [] PAR 203, 209, and 222

On 11 June, I visited [] for the purpose of monitoring
 PAR's 203, 209 and 222 under Contract []

PAR 203 - Rapid Access Printer

[] will soon start Phase I, which will be a study of commercially available
 continuous-tone diazo and plastic resin reproduction systems which produce
 a positive, Specific materials^{be} that are known and will included are Kalcon
 Film, Ozalid Unit Gamma Film, and Technifax K-Tone Film. I informed [] that the
 Technifax Corporation now has a new continuous-tone high resolution diazo
 reproduction system capable of 200 l/mm. This material will be added to the list
 for investigation.

PAR 209 - Variable Contrast Phosphor Viewer

This device was delivered to P&DS several months ago for evaluation,
 and was demonstrated to a number of analysts in PID. These analysts found
 that there was virtually no enhancement observed with the device in its
 present configuration.

[] and I briefly discussed the possibility of investigating other
 phosphors for this device. The ultra violet output can probably be increased
 and the backlighting changed to as to allow full extinction. It was
 emphasized that a format size that would permit use of a microscope would be
 adequate.

DDR-DUPE

If the decision is made to pursue this means of enhancement, I recommend that a new PAR be submitted

25X1

PAR 222 - Stereo Image Registration

The mechanical-optical breadboard is being assembled and plans to have this complete by July 15. A preliminary signal study has been completed in which an optical in-line breadboard was used for evaluation. Spot size was studied by scanning across a grid pattern and the minimum spot used was close to 0.002 inch projected on the film. It was attained with only a very low intensity beam.

25X1

On the breadboard, a single CRT will generate the scan trace so as to eliminate the problem of balancing two traces. Film will be held between glass plates, one which is fixed and the other mounted in a "Leitz" mechanical stage, which has 2 x 2 inch coordinates and 360 degree rotation. Micrometers adjust the x and y axis to 0.0001 inch and rotation can be read to one minute.



25X1